Α	В	С	D	Е	F	G	
Topic	Project Name	Description	Potential Countries	Analysis Type	Expected Policy Products or Recommendations	Existing PREDICT Data	
Shared food resources	Fruit bat- livestock- orchard overlap	Identify areas most likely to have human-fruit-bat interactions using species ranges and agricultural data	Bangladesh, Cambodia, Cameroon, Cote d'Ivoire, DRC, Ghana, Guinea, Malaysia, Myanmar, RoC, Rwanda, Sierra Leone, Tanzania, Uganda	Similarity Analysis	Areas for increased surveillance and bat-livestock separation based on previous Nipah work	J	
Medium and large market value chains	Converting live markets to non-live	Estimating reductions in viral density/diversity as a result of change from live to non-live markets. Compare estimated viral diversity and density in a live market to an equivalent non-live market or live market with fraction of time, volume, or species converted to non-live.			Expected degree of risk change from full conversion of markets, Expected efficacy of partial conversions and closures Identification of markets with potential for conversion	PREDICT-1 viral detection data from live and non-live samples in markets	
Medium and large market value chains	Upstream vs. local viral diversity	Compare viral detection rates of species in markets to the same species at their sources	Cameroon, China, DRC, Indonesia, Lao PDR, ROC, Vietnam	Data Modeling	Recommendations whether to focus on upstream or in-market interventions to reduce spillover	PREDICT-1 viral detection data	
Bat-community Interactions (including livestock)	SADS potential outbreak regions	Identify areas with swine-bat overlaps similar to SADS conditions	Bangladesh, Cambodia, Cameroon, Cote d'Ivoire, DRC, Ghana, Guinea, Malaysia, Myanmar, RoC, Rwanda, Sierra Leone, Tanzania, Uganda	Similarity Analysis	Areas for increased surveillance and bat-livestock separation based on previous Nipah work		
Bat Hunting and hunted meat value chain	Hunter Behavioral Risk Hotspots	Identify areas with highest risk of viral spillover to hunters based on risky behavior, propensity of local bat species to carry viruses, and likelihood for bats to be sold into value chain	Bangladesh, China, DRC, Ghana, Indonesia, Nepal, RoC, Sierra Leone	Data Modeling	Target locations and behaviors for educational interventions	PREDICT-2 questionaire data on hunter behavior	
Bat Hunting and hunted meat value chain	Bat Hunting Seasonality	Identify areas of bat hunting associated with high risk seasonality in bat viral detection	Bangladesh, China, DRC, Ghana, Indonesia, Nepal, RoC, Sierra Leone	Data modeling	Target locations and seasons to reduce bat hunting/drive education	PREDICT-2 questionaire data on hunter behavior PREDICT-1 viral detections	
	Topic Shared food resources Medium and large market value chains Medium and large market value chains Bat-community Interactions (including livestock) Bat Hunting and hunted meat value chain Bat Hunting and hunted meat value chain	Project Name Shared food resources Medium and large market value chains SADS potential diversity Bat-community Interactions (including livestock) Bat Hunting and hunted meat value chain Bat Hunting seasonality	Project Name Description	Project Name Description Potential Countries Bangladesh, Cambodia, Cameroon, Cote divoire, DRC, Ghana, Guinea, Malaysia, Myanmar, Roc, Rwanda, Sierra Leone, Tanzania, Uganda Cameroon, China, DRC, Indonesia, Lao PDR, ROC, Vietnam Cameroon, Cote divoire, DRC, Ghana, Guinea, Malaysia, Myanmar, Roc, Rwanda, Sierra Leone, Tanzania, Uganda Cameroon, China, DRC, Indonesia, Lao PDR, ROC, Vietnam Cameroon, China, DRC, Roman, Guinea, Malaysia, Myanmar, Roc, Rwanda, Sierra Leone, Tanzania, Uganda Cameroon, Cote divoire, DRC, Ghana, Guinea, Malaysia, Myanmar, Roc, Rwanda, Sierra Leone, Tanzania, Uganda Cameroon, Cote divoire, DRC, Ghana, Guinea, Malaysia, Myanmar, Roc, Rwanda, Sierra Leone, Tanzania, Uganda Cameroon, Cote divoire, DRC, Ghana, Guinea, Malaysia, Myanmar, Roc, Rwanda, Sierra Leone, Tanzania, Uganda Cameroon, Cote divoire, DRC, Ghana, Indonesia, Nepal, Indonesia, Ne	Project Name Description Shared food resources Fruit bat-livestock-orchard overlap Medium and large market value chains Bat-community Interactions (including livestock) Bat Hunting and hunted meat value chain Bat Hunting and hunted meat value chain	Project Name	

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1	Other Existing Data Assets	Non-field Data Collection	Additional Field Data Collection	Time Frame (3 mo, 6 mo, 1 yr)	Probability of Success (Low, Med High)	Action items	Point person
2	IUCN species ranges, FAO livestock layers, FAO and associated crop/orchard layers, population density maps	Literature or country-level descriptions to determine specific types of fruit tree resources: map layers are general for tropical fruit		Short-med		Determine characteristics of spillover locations to drive similarity analysis, data availability review	Erica Johnson, Brooke Watson, others?
3		Literature review of viral survival at EHA (collected but not analyzed)		Short		Determine which countries are we sampling from dead animals in non-live markets. Can we identify comparable live and non-live markets?	CKJ has been working on this
4			Market-upstream site associations from field teams	Short		Determine what P1 cases have same species in both markets and linked upstream sources	Kevin, Evan, others?
5	IUCN species ranges, FAO livestock layers	Bat-swine separation policy procedures based on Nipah work		Short		Determine characteristics of SADS-CoV spillover locations	Brooke Watson, others?
6	IUCN species ranges, HP3 viral risk propensities		Country team estimation of exact bat species being hunted	Med		Pull survey data to determine locations with hunters, what species hunted and hunting behaviors engaged in	
7	IUCN species ranges		Country team estimation of exact bat species being hunted	Med		Pull survey data to determine locations with hunters, what species hunted and hunting behaviors engaged in, determine whether these hunters hunt with Pteropus or Eidelon (seasonal bat species)	Evan, Nistara, Diego, KJO, PD, JAKM

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8	Shared food resources	Bat-palm sap overlap	Identify areas where bat populations and viral propensities overlap with palm sap harvesting practices	Bangladesh, Cambodia, Cameroon, Cote d'Ivoire, DRC, Ghana, Guinea, Malaysia, Myanmar, RoC, Rwanda, Sierra Leone, Tanzania, Uganda	Similarity Analysis	Areas for palm sap safety interventions	
	Bat-community Interactions (including livestock)	SADS outbreak modeling - China	Developing and fitting model of SADS disease dynamics on chinese pig farms based on previous outbreak data	China	Scenario Creation	Recommendations for intervention in new SADS outbreaks	PREDICT-2 virus identification
	Bat-community Interactions (including livestock)	SADS bat-pig contact		China			
	Medium and large market value chains	Reducing market biodiversity	Estimating potential for viral recombination in markets based on species diversity and count using previously created recombination model.	Cameroon, China, DRC, Indonesia, Lao PDR, ROC, Vietnam		Identification and ranking of markets with high recombination risk, recommendations for species segregation for those markets	PREDICT-2 Species and number of animals (live) in markets (Site and Event characterization - Main Q15)
	Medium and large market value chains	Assessing viral sharing within market species	Within common or nearby markets, determining which species share viruses in order to recommend separation. Determine viral sharing both within specific markets, and for all PREDICT-1 (and other) data for species found in the same market	Cameroon, China, DRC, Indonesia, Lao PDR, ROC, Vietnam	Data Modeling	Recommendations for species segregation to reduce spread,	PREDICT-1 viral detection data from markets PREDICT-1 and PREDICT-2 species presence in markets
	Ecotourism/rec reational/religio us exposure to bat caves	Bat cave biodiversity risk	Estimating potential for recombination of viruses in bat- dwelling caves	China, Malaysia, Myanmar, Rwanda, Uganda	Mixed Data Modeling/Scenario Creation	Risk characterization by cave site/size/type	
	Ecotourism/rec reational/religio us exposure to bat caves	Bat-tourist interaction	Survey bat caves associated with predict to estimate tourist flow and demographics, current safety measures, contact risk. Estimate reduction of risk with limitation on visitors / safety measures.	China, Malaysia, Myanmar, Rwanda, Uganda	Scenario Creation	Target caves and safety measures by cave	
	Bat guano farming/harvest ing	Bat-harvester interaction	Survey caves to estimate harvester populations and practices. Estimate reduction in risk with reduced or modified practices.	Cambodia, DRC, Myanmar, Thailand, Vietnam	Scenario Creation	Target caves and safety measures by cave	
		Bat guano farming	Determine viral survival associated with guano preparation practices	Cambodia, DRC, Myanmar, Thailand, Vietnam	Scenario Creation	Time frames and practices for guano preparation	PREDICT-1 and PREDICT-2 site data about guano harvesting, PREDICT-1 viral detections at that interface

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	IUCN species ranges, HP3 and known viruses hosted by bat species	Literature or country-level descriptions to determine specific types of fruit tree resources: map layers are general for tropical fruit		Med		Determine whether palm sap harvesting practices data are likely to be adequate	?
8	High-resolution data of SADS disease mortality	Vaccination and other intervention efficacy based of PEDV		Med		Currently underway	Noam Ross, Cale Basaraba
10			Infrared and echolocation detection of bats on farms.	Med		Experimental design meeting follow-up	Hongying, Guangjian, other analytical people
11			More accurate species characterization and counts in identified markets of interest	Long		Estimate data on species diversity and numbers from P2 site characterizations in market modules	
12	HP3 viral associations		More accurate species characterization and counts in identified markets of interest	Long		Estimate data on species diversity and numbers from P2 site characterizations in market modules	
13	HP3 and Cave bat viral sharing analysis	Find literature-based bat- specific viral sharing/recombination rates	Cave bat species diversity and composition and multiple cave sites	Long		Identify cave sites with potential for measurement and develop sampling plan	KJO, Anna Willoughby, others?
14		Estiamates of efficacy of safety measures from published literature	Data on visitor flow, demographics and origin. Data on current safety measures implemented Observation on tourist-bat interaction measures	Long		ID target caves and generate a sampling plan	LVF, Stephanie Martinez, others?
15		Estimates of efficacy of safety measures from published literature	Data on harvester numbers, frequency and duration of visits, harvets and safety practices, current safety measurements in place.	Long		ID target caves and generate a sampling plan	Stephanie Martinez, LVF, others?
16	Viral survival lit review		Experimental viral survival in bat feces (UCD lab)	Long			Tracey, Simon, Peter, Kevin, Jonna